

ABSTRACT

A system and method for presenting document records to a user through a display interface, comprising means for processing data of the first type through a first applet and data of the second type through a second applet and separately extracting data of the two different types using the separate applets. The user interface provides means for selecting a data file from a plurality of data files, displaying the merged and formatted processed first and second data, and managing a plurality of data files with the host application. Each record on the list may be individually selected, comprising providing at least two distinct categorization inputs from the user, providing an indicia in the record list to indicate a respective record classification, and providing means for selectively processing the records according to a respective classification thereof. The data file employs a standard image format file with an embedded index pointer to segregate two data types. A first data type, preferably an image, is referenced by the index pointer and is located near the terminus of the file. A second data type, for example text, appears immediately after the file header which includes the index pointer, and preferably terminates with an end of file marker. Thus, the single file may be read by both a standard image file reader, and a standard text reader, without parsing or segregation. The two data types are preferably text and image data, and the data file is preferably a tagged image format file (TIFF) file with Group-4 image compression.